

APPENDIX: OPERATIONAL PROCEDURES
40 CFR 146.82(a)(10)

CTV III

Operational Procedures

Injectors will be operated to inject the desired Average (target) rate of CO₂ over the specified operating period. Operating procedures for the 6 planned injectors in the project are described below.

1. Injector C1 Operating Procedures

For an Average (/ Target) rate of [REDACTED], bottom hole and surface pressures have been estimated for the well over the life of the project. These pressures were estimated using results from the Plume simulation as an input into the multiphase well nodal analysis software – PROSPER by Petroleum Experts Ltd. PROSPER has been used extensively in CO2 EOR to model CO2 injection wells. The pressures have been currently calculated assuming a 100% CO2 stream. Operating conditions will be updated as CTV defines the injection stream and impurities.

At the start of injection, a surface and bottom hole injection pressure of 1240 psi and 2934 psi respectively, are required to inject. As the pressure in the reservoir builds up, higher surface and bottom hole pressures will be required. At the end of injection, the estimated surface and bottom hole pressures required are 1300 psi and 3050 psi respectively, which is the maximum pressure CTV expects to operate the well under target rate conditions.

The expected fracture pressure gradient for the injection zone is estimated to be 0.76psi/ft. Using a 10% safety factor, as per the EPA's guidelines, the maximum allowable BHP is 4224 psi (calculated at the top perforation). The injection well will be controlled using automation so as to never cross this maximum BHP.

The expected pressures for injector C1 over the life of the project are summarized in Table 1.

Table 1. Proposed operational procedures for Injector C1.

Parameters/Conditions	Limit or Permitted Value	Unit
Maximum Allowable Pressure	Using 0.76psi/ft frac gradient with 10% safety factor	
Surface	2243	Psig
Downhole	4224	Psig
Average (/ Target) Injection Rate	[REDACTED]	Mmscfd Tons/day
Injection Pressure @ Average (/ Target) rate	Expected range over project	
Surface - Start / End / Average	1240 / 1300 / 1270	psig
Downhole - Start / End / Average	2934 / 3050 / 2992	psig
Maximum Proposed Injection Rate	[REDACTED]	mmscf/d Tonnes/d
Injection Pressure @ Maximum Proposed Rate		
Surface – Start / End / Average	1440 / 1500 / 1470	psig
Downhole – Start / End / Average	2983 / 3075 / 3029	psig
Annulus Pressure	Expected range over project	
Surface - Start / End	100 / 525	Psig
Downhole - Start / End	2725 / 3150	Psig
Annulus / Injection Tubing Pressure Differential	>100	Psig

1.1 Annulus Pressure

Annular pressure between the tubing and production casing above the packer will be maintained to achieve the requirements of 40 CFR 146.88 (c).

The minimum applied annular surface pressure will be maintained at or greater than 100 psi during injection. This ensures a low-pressure alarm can be used to indicate loss of annular pressure as a potential well integrity concern. Surface pressure will be monitored continuously and evaluated according to Attachment C: Testing and Monitoring Plan.

CTV will maintain downhole annular pressure at the packer greater than 100 psi above injection pressure for all bottomhole injection pressures. This pressure differential is achieved by the combination of hydrostatic pressure from annular packer fluid and surface applied annular pressure, as needed.

CTV intends to use 4% KCl completion fluid with corrosion inhibition and biocide as packer fluid. 4% KCl is compatible with all well components and is not corrosive. The specific gravity of the packer fluid is estimated to be 1.024.

The range of annular pressures described in Table 8 are suitable to the well design and will not impact the well integrity or induce formation fracture.

1.2 Target Injection Rate

Surface wellhead and downhole conditions will be monitored continuously. Injection rate or mass flow is one of the parameters to be monitored at surface. Thresholds will be established based on limitations of well equipment and geological concerns downhole with respect to the maximum injection rate.

At this time, for injection well C1, CTV expects a target injection rate of [REDACTED] for which the maximum expected bottom hole injection pressure is 3050 psi. A threshold of 10% over these values will be used to configure automation and alarms, which equates to [REDACTED] and 3355 psi. If either threshold is achieved or exceeded, the system will deliver alarms to indicate there is an issue. Resolution will depend on the type of alarm and systems installed to regulate the injection rate. Typically, this will require a reduction in the injection rate without the need for a shutdown. But the situation will be reviewed to understand what systems failed or did not perform properly and thus created an excessive injection rate.

1.3 Shutdown Procedures

Under routine shutdowns (e.g., for well workovers), CTV will reduce CO2 injection at a rate of [REDACTED] over a 6-day period to ensure protection of health, safety, and the environment.

1.4 Automated Shutdown System

Downhole temperature and pressure along with surface flow or mass movement, surface pressure, and temperatures will be monitored in real time. Data will be collected in an automated system and monitored by a control system with established operating thresholds. After a threshold is seen or exceeded, the software will issue visual, audible, and digital alerts and/or begin with an unload procedure and transition into the shutdown process for appropriate equipment until it is understood why the thresholds were achieved and what corrective measures must be implemented.

CTV has not established the monitoring system at this time. Upon establishing the system and thresholds CTV will communicate with the EPA.

2. Injector C2 Operating procedures

For an Average (/ Target) rate of [REDACTED], bottom hole and surface pressures have been estimated for the well over the life of the project. These pressures were estimated using results from the Plume simulation as an input into the multiphase well nodal analysis software – PROSPER by Petroleum Experts Ltd. PROSPER has been used extensively in CO₂ EOR to model CO₂ injection wells. The pressures have been currently calculated assuming a 100% CO₂ stream. Operating conditions will be updated as CTV defines the injection stream and impurities.

At the start of injection, a surface and bottom hole injection pressure of 1390 psi and 3467 psi respectively, are required to inject. As the pressure in the reservoir builds up, higher surface and bottom hole pressures will be required. At the end of injection, the estimated surface and bottom hole pressures required are 1450 psi and 3566 psi respectively, which is the maximum pressure CTV expects to operate the well under target rate conditions.

The expected fracture pressure gradient for the injection zone is estimated to be 0.76psi/ft. Using a 10% safety factor, as per the EPA's guidelines, the maximum allowable BHP is 4919 psi (calculated at the top perforation). The injection well will be controlled using automation so as to never cross this maximum BHP.

The expected pressures for injector C2 over the life of the project are summarized in Table 2.

Table 2. Proposed operational procedures for Injector C2.

Parameters/Conditions	Limit or Permitted Value	Unit
Maximum Allowable Pressure	Using 0.76psi/ft frac gradient with 10% safety factor	
Surface	2539	Psig
Downhole	4919	Psig
Average (/ Target) Injection Rate	[REDACTED]	Mmscfd Tonnes/day
Injection Pressure @ Average (/ Target) rate	Expected range over project	
Surface - Start / End / Average	1390 / 1450 / 1420	Psig
Downhole - Start / End / Average	3467 / 3566 / 3517	Psig
Maximum Proposed Injection Rate	[REDACTED]	mmscf/d Tonnes/d
Injection Pressure @ Maximum Proposed Rate		
Surface – Start / End / Average	1600 / 1660 / 1630	psig
Downhole – Start / End / Average	3500 / 3589 / 3545	psig
Annulus Pressure	Expected range over project	
Surface - Start / End	100 / 1041	Psig
Downhole - Start / End	2725 / 3666	Psig
Annulus / Injection Tubing Pressure Differential	>100	Psig

2.1 Annulus Pressure

Annular pressure between the tubing and production casing above the packer will be maintained to achieve the requirements of 40 CFR 146.88 (c).

The minimum applied annular surface pressure will be maintained at or greater than 100 psi during injection. This ensures a low-pressure alarm can be used to indicate loss of annular pressure as a potential well integrity concern. Surface pressure will be monitored continuously and evaluated according to Attachment C: Testing and Monitoring Plan.

CTV will maintain downhole annular pressure at the packer greater than 100 psi above injection pressure for all bottomhole injection pressures. This pressure differential is achieved by the combination of hydrostatic pressure from annular packer fluid and surface applied annular pressure, as needed.

CTV intends to use 4% KCl completion fluid with corrosion inhibition and biocide as packer fluid. 4% KCl is compatible with all well components and is not corrosive. The specific gravity of the packer fluid is estimated to be 1.024.

The range of annular pressures described in Table 8 are suitable to the well design and will not impact the well integrity or induce formation fracture.

2.2 Target Injection Rate

Surface wellhead and downhole conditions will be monitored continuously. Injection rate or mass flow is one of the parameters to be monitored at surface. Thresholds will be established based on limitations of well equipment and geological concerns downhole with respect to the maximum injection rate.

At this time, for injection well C1, CTV expects a target injection rate of [REDACTED] for which the maximum expected bottom hole injection pressure is 3566 psi. A threshold of 10% over these values will be used to configure automation and alarms, which equates to [REDACTED] and 3923 psi. If either threshold is achieved or exceeded, the system will deliver alarms to indicate there is an issue. Resolution will depend on the type of alarm and systems installed to regulate the injection rate. Typically, this will require a reduction in the injection rate without the need for a shutdown. But the situation will be reviewed to understand what systems failed or did not perform properly and thus created an excessive injection rate.

2.3 Shutdown Procedures

Under routine shutdowns (e.g., for well workovers), CTV will reduce CO₂ injection at a rate of [REDACTED] over a 6-day period to ensure protection of health, safety, and the environment.

2.4 Automated Shutdown System

Downhole temperature and pressure along with surface flow or mass movement, surface pressure, and temperatures will be monitored in real time. Data will be collected in an automated system and monitored by a control system with established operating thresholds. After a threshold is seen or exceeded, the software will issue visual, audible, and digital alerts and/or begin with an unload procedure and transition into the shutdown process for appropriate equipment until it is understood why the thresholds were achieved and what corrective measures must be implemented.

CTV has not established the monitoring system at this time. Upon establishing the system and thresholds CTV will communicate with the EPA.

3. Injector E1 Operating procedures

For an Average (/ Target) rate of [REDACTED], bottom hole and surface pressures have been estimated for the well over the life of the injection period. These pressures were estimated using results from the Plume simulation as an input into the multiphase well nodal analysis software – PROSPER by Petroleum Experts Ltd. PROSPER has been used extensively in CO₂ EOR to model CO₂ injection wells. The pressures have been currently calculated assuming a 100% CO₂ stream. Operating conditions will be updated as CTV defines the injection stream and impurities.

At the start of injection, a surface and bottom hole injection pressure of 1060 psi and 2760 psi respectively, are required. As the pressure in the reservoir builds up, higher surface and bottom hole pressures will be required. At the end of injection, the estimated surface and bottom hole pressures required are 1110 psi and 2901 psi respectively, which is the maximum pressure CTV expects to operate the well under target rate conditions.

The expected fracture pressure gradient for the injection zone is estimated to be 0.76psi/ft. Using a 10% safety factor, as per the EPA's guidelines, the maximum allowable BHP is 4111 psi (calculated at the top perforation). The injection well will be controlled using automation so as to never cross this maximum BHP.

The expected pressures for injector E1 over the life of the project are summarized in Table 3.

Table 3. Proposed operational procedures for Injector E1.

Parameters/Conditions	Limit or Permitted Value	Unit
Maximum Allowable Pressure	Using 0.76psi/ft frac gradient with 10% safety factor	
Surface	2300	Psig
Downhole	4111	Psig
Average (/ Target) Injection Rate	[REDACTED]	Mmscfd Tonnes/day
Injection Pressure @ Average (/ Target) rate	Expected range over project	
Surface - Start / End / Average	1060 / 1110 / 1085	Psig
Downhole - Start / End / Average	2760 / 2901 / 2831	Psig
Maximum Proposed Injection Rate	[REDACTED]	mmscf/d Tonnes/d
Injection Pressure @ Maximum Proposed Rate		
Surface – Start / End / Average	1200 / 1260 / 1230	psig
Downhole – Start / End / Average	2784 / 2912 / 2848	psig
Annulus Pressure	Expected range over project	
Surface - Start / End	100 / 447	Psig
Downhole - Start / End	2654 / 3001	Psig
Annulus / Injection Tubing Pressure Differential	>100	Psig

3.1 Annulus Pressure

Annular pressure between the tubing and production casing above the packer will be maintained to achieve the requirements of 40 CFR 146.88 (c).

The minimum applied annular surface pressure will be maintained at or greater than 100 psi during injection. This ensures a low-pressure alarm can be used to indicate loss of annular pressure as a potential well integrity concern. Surface pressure will be monitored continuously and evaluated according to Attachment C: Testing and Monitoring Plan.

CTV will maintain downhole annular pressure at the packer greater than 100 psi above injection pressure for all bottomhole injection pressures. This pressure differential is achieved by the combination of hydrostatic pressure from annular packer fluid and surface applied annular pressure, as needed.

CTV intends to use 4% KCl completion fluid with corrosion inhibition and biocide as packer fluid. 4% KCl is compatible with all well components and is not corrosive. The specific gravity of the packer fluid is estimated to be 1.024.

The range of annular pressures described in Table 8 are suitable to the well design and will not impact the well integrity or induce formation fracture.

3.2 Target Injection Rate

Surface wellhead and downhole conditions will be monitored continuously. Injection rate or mass flow is one of the parameters to be monitored at surface. Thresholds will be established based on limitations of well equipment and geological concerns downhole with respect to the maximum injection rate.

At this time, for injection well C1, CTV expects a target injection rate of [REDACTED] for which the maximum expected bottom hole injection pressure is 2901 psi. A threshold of 10% over these values will be used to configure automation and alarms, which equates to [REDACTED] and 3191 psi. If either threshold is achieved or exceeded, the system will deliver alarms to indicate there is an issue. Resolution will depend on the type of alarm and systems installed to regulate the injection rate. Typically, this will require a reduction in the injection rate without the need for a shutdown. But the situation will be reviewed to understand what systems failed or did not perform properly and thus created an excessive injection rate.

3.3 Shutdown Procedures

Under routine shutdowns (e.g., for well workovers), CTV will reduce CO₂ injection at a rate of [REDACTED] over a 6-day period to ensure protection of health, safety, and the environment.

3.4 Automated Shutdown System

Downhole temperature and pressure along with surface flow or mass movement, surface pressure, and temperatures will be monitored in real time. Data will be collected in an automated system and monitored by a control system with established operating thresholds. After a threshold is seen or exceeded, the software will issue visual, audible, and digital alerts and/or begin with an unload procedure and transition into the shutdown process for appropriate equipment until it is understood why the thresholds were achieved and what corrective measures must be implemented.

CTV has not established the monitoring system at this time. Upon establishing the system and thresholds CTV will communicate with the EPA.

4. Injector E2 Operating procedures

For an Average (/ Target) rate of [REDACTED], bottom hole and surface pressures have been estimated for the well over the life of the injection period. These pressures were estimated using results from the Plume simulation as an input into the multiphase well nodal analysis software – PROSPER by Petroleum Experts Ltd. PROSPER has been used extensively in CO₂ EOR to model CO₂ injection wells. The pressures have been currently calculated assuming a 100% CO₂ stream. Operating conditions will be updated as CTV defines the injection stream and impurities.

At the start of injection, a surface and bottom hole injection pressure of 1140 psi and 3210 psi respectively, are required. As the pressure in the reservoir builds up, higher surface and bottom hole pressures will be required. At the end of injection, the estimated surface and bottom hole pressures required are 1180 psi and 3363 psi respectively, which is the maximum pressure CTV expects to operate the well under target rate conditions.

The expected fracture pressure gradient for the injection zone is estimated to be 0.76psi/ft. Using a 10% safety factor, as per the EPA's guidelines, the maximum allowable BHP is 4774 psi (calculated at the top perforation). The injection well will be controlled using automation so as to never cross this maximum BHP.

The expected pressures for injector E2 over the life of the project are summarized in Table 4.

Table 4. Proposed operational procedures for Injector E2.

Parameters/Conditions	Limit or Permitted Value	Unit
Maximum Allowable Pressure	Using 0.76psi/ft frac gradient with 10% safety factor	
Surface	2254	Psig
Downhole	4774	Psig
Average (/ Target) Injection Rate	[REDACTED]	Mmscfd Tonnes/day
Injection Pressure @ Average (/ Target) rate	Expected range over project	
Surface - Start / End / Average	1140 / 1180 / 1160	Psig
Downhole - Start / End / Average	3210 / 3363 / 3287	Psig
Maximum Proposed Injection Rate	[REDACTED]	mmscf/d Tonnes/d
Injection Pressure @ Maximum Proposed Rate		
Surface – Start / End / Average	1350 / 1400 / 1375	psig
Downhole – Start / End / Average	3255 / 3396 / 3326	psig
Annulus Pressure	Expected range over project	
Surface - Start / End	100 / 909	Psig
Downhole - Start / End	2654 / 3463	Psig
Annulus / Injection Tubing Pressure Differential	>100	Psig

4.1 Annulus Pressure

Annular pressure between the tubing and production casing above the packer will be maintained to achieve the requirements of 40 CFR 146.88 (c).

The minimum applied annular surface pressure will be maintained at or greater than 100 psi during injection. This ensures a low-pressure alarm can be used to indicate loss of annular pressure as a potential well integrity concern. Surface pressure will be monitored continuously and evaluated according to Attachment C: Testing and Monitoring Plan.

CTV will maintain downhole annular pressure at the packer greater than 100 psi above injection pressure for all bottomhole injection pressures. This pressure differential is achieved by the combination of hydrostatic pressure from annular packer fluid and surface applied annular pressure, as needed.

CTV intends to use 4% KCl completion fluid with corrosion inhibition and biocide as packer fluid. 4% KCl is compatible with all well components and is not corrosive. The specific gravity of the packer fluid is estimated to be 1.024.

The range of annular pressures described in Table 8 are suitable to the well design and will not impact the well integrity or induce formation fracture.

4.2 Target Injection Rate

Surface wellhead and downhole conditions will be monitored continuously. Injection rate or mass flow is one of the parameters to be monitored at surface. Thresholds will be established based on limitations of well equipment and geological concerns downhole with respect to the maximum injection rate.

At this time, for injection well C1, CTV expects a target injection rate of [REDACTED] for which the maximum expected bottom hole injection pressure is 3363 psi. A threshold of 10% over these values will be used to configure automation and alarms, which equates to [REDACTED] and 3699 psi. If either threshold is achieved or exceeded, the system will deliver alarms to indicate there is an issue. Resolution will depend on the type of alarm and systems installed to regulate the injection rate. Typically, this will require a reduction in the injection rate without the need for a shutdown. But the situation will be reviewed to understand what systems failed or did not perform properly and thus created an excessive injection rate.

4.3 Shutdown Procedures

Under routine shutdowns (e.g., for well workovers), CTV will reduce CO₂ injection at a rate of 115 tons per day over a 6-day period to ensure protection of health, safety, and the environment.

4.4 Automated Shutdown System

Downhole temperature and pressure along with surface flow or mass movement, surface pressure, and temperatures will be monitored in real time. Data will be collected in an automated system and monitored by a control system with established operating thresholds. After a threshold is seen or exceeded, the software will issue visual, audible, and digital alerts and/or begin with an unload procedure and transition into the shutdown process for appropriate equipment until it is understood why the thresholds were achieved and what corrective measures must be implemented.

CTV has not established the monitoring system at this time. Upon establishing the system and thresholds CTV will communicate with the EPA.

5. Injector W1 Operating procedures

For an Average (/ Target) rate of [REDACTED], bottom hole and surface pressures have been estimated for the well over the life of the injection period. These pressures were estimated using results from the Plume simulation as an input into the multiphase well nodal analysis software – PROSPER by Petroleum Experts Ltd. PROSPER has been used extensively in CO₂ EOR to model CO₂ injection wells. The pressures have been currently calculated assuming a 100% CO₂ stream. Operating conditions will be updated as CTV defines the injection stream and impurities.

At the start of injection, a surface and bottom hole injection pressure of 1080 psi and 2856 psi respectively, are required. As the pressure in the reservoir builds up, higher surface and bottom hole pressures will be required. At the end of injection, the estimated surface and bottom hole pressures required are 1120 psi and 2961 psi respectively, which is the maximum pressure CTV expects to operate the well under target rate conditions.

The expected fracture pressure gradient for the injection zone is estimated to be 0.76psi/ft. Using a 10% safety factor, as per the EPA's guidelines, the maximum allowable BHP is 4207 psi (calculated at the top perforation). The injection well will be controlled using automation so as to never cross this maximum BHP.

The expected pressures for injector W1 over the life of the project are summarized in Table 5.

Table 5. Proposed operational procedures for Injector W1.

Parameters/Conditions	Limit or Permitted Value	Unit
Maximum Allowable Pressure	Using 0.76psi/ft frac gradient with 10% safety factor	
Surface	2036	Psig
Downhole	4207	Psig
Average (/ Target) Injection Rate	[REDACTED]	Mmscfd Tonnes/day
Injection Pressure @ Average (/ Target) rate	Expected range over project	
Surface - Start / End / Average	1080 / 1120 / 1100	Psig
Downhole - Start / End / Average	2856 / 2961 / 2909	Psig
Maximum Proposed Injection Rate	[REDACTED]	mmscf/d Tonnes/d
Injection Pressure @ Maximum Proposed Rate		
Surface – Start / End / Average	1280 / 1310 / 1295	psig
Downhole – Start / End / Average	2916 / 2990 / 2953	psig
Annulus Pressure	Expected range over project	
Surface - Start / End	100 / 361	Psig
Downhole - Start / End	2800 / 3061	Psig
Annulus / Injection Tubing Pressure Differential	>100	Psig

5.1 Annulus Pressure

Annular pressure between the tubing and production casing above the packer will be maintained to achieve the requirements of 40 CFR 146.88 (c).

The minimum applied annular surface pressure will be maintained at or greater than 100 psi during injection. This ensures a low-pressure alarm can be used to indicate loss of annular pressure as a potential well integrity concern. Surface pressure will be monitored continuously and evaluated according to Attachment C: Testing and Monitoring Plan.

CTV will maintain downhole annular pressure at the packer greater than 100 psi above injection pressure for all bottomhole injection pressures. This pressure differential is achieved by the combination of hydrostatic pressure from annular packer fluid and surface applied annular pressure, as needed.

CTV intends to use 4% KCl completion fluid with corrosion inhibition and biocide as packer fluid. 4% KCl is compatible with all well components and is not corrosive. The specific gravity of the packer fluid is estimated to be 1.024.

The range of annular pressures described in Table 8 are suitable to the well design and will not impact the well integrity or induce formation fracture.

5.2 Target Injection Rate

Surface wellhead and downhole conditions will be monitored continuously. Injection rate or mass flow is one of the parameters to be monitored at surface. Thresholds will be established based on limitations of well equipment and geological concerns downhole with respect to the maximum injection rate.

At this time, for injection well C1, CTV expects a target injection rate of [REDACTED] for which the maximum expected bottom hole injection pressure is 2961 psi. A threshold of 10% over these values will be used to configure automation and alarms, which equates to [REDACTED] and 3257 psi. If either threshold is achieved or exceeded, the system will deliver alarms to indicate there is an issue. Resolution will depend on the type of alarm and systems installed to regulate the injection rate. Typically, this will require a reduction in the injection rate without the need for a shutdown. But the situation will be reviewed to understand what systems failed or did not perform properly and thus created an excessive injection rate.

5.3 Shutdown Procedures

Under routine shutdowns (e.g., for well workovers), CTV will reduce CO2 injection at a rate of 115 tons per day over a 6-day period to ensure protection of health, safety, and the environment.

5.4 Automated Shutdown System

Downhole temperature and pressure along with surface flow or mass movement, surface pressure, and temperatures will be monitored in real time. Data will be collected in an automated

system and monitored by a control system with established operating thresholds. After a threshold is seen or exceeded, the software will issue visual, audible, and digital alerts and/or begin with an unload procedure and transition into the shutdown process for appropriate equipment until it is understood why the thresholds were achieved and what corrective measures must be implemented.

CTV has not established the monitoring system at this time. Upon establishing the system and thresholds CTV will communicate with the EPA.

6. Injector W2 Operating procedures

For an Average (/ Target) rate of [REDACTED], bottom hole and surface pressures have been estimated for the well over the life of the injection period. These pressures were estimated using results from the Plume simulation as an input into the multiphase well nodal analysis software – PROSPER by Petroleum Experts Ltd. PROSPER has been used extensively in CO₂ EOR to model CO₂ injection wells. The pressures have been currently calculated assuming a 100% CO₂ stream. Operating conditions will be updated as CTV defines the injection stream and impurities.

At the start of injection, a surface and bottom hole injection pressure of 1170 psi and 3370 psi respectively, are required. As the pressure in the reservoir builds up, higher surface and bottom hole pressures will be required. At the end of injection, the estimated surface and bottom hole pressures required are 1240 psi and 3504 psi respectively, which is the maximum pressure CTV expects to operate the well under target rate conditions.

The expected fracture pressure gradient for the injection zone is estimated to be 0.76psi/ft. Using a 10% safety factor, as per the EPA's guidelines, the maximum allowable BHP is 4802 psi (calculated at the top perforation). The injection well will be controlled using automation so as to never cross this maximum BHP.

The expected pressures for injector W2 over the life of the project are summarized in Table 6.

Table 6. Proposed operational procedures for Injector W2.

Parameters/Conditions	Limit or Permitted Value	Unit
Maximum Allowable Pressure	Using 0.76psi/ft frac gradient with 10% safety factor	
Surface	2272	Psig
Downhole	4802	Psig
Average (/ Target) Injection Rate	[REDACTED]	Mmscfd Tonnes/day
Injection Pressure @ Average (/ Target) rate	Expected range over project	
Surface - Start / End / Average	1170 / 1240 / 1205	Psig
Downhole - Start / End / Average	3370 / 3504 / 3437	Psig
Maximum Proposed Injection Rate	[REDACTED]	mmscf/d Tonnes/d
Injection Pressure @ Maximum Proposed Rate		
Surface – Start / End / Average	1370 / 1490 / 1430	psig
Downhole – Start / End / Average	3439 / 3547 / 3493	psig
Annulus Pressure	Expected range over project	
Surface - Start / End	100 / 913	psig
Downhole - Start / End	2791 / 3604	psig
Annulus / Injection Tubing Pressure Differential	>100	psig

6.1 Annulus Pressure

Annular pressure between the tubing and production casing above the packer will be maintained to achieve the requirements of 40 CFR 146.88 (c).

The minimum applied annular surface pressure will be maintained at or greater than 100 psi during injection. This ensures a low-pressure alarm can be used to indicate loss of annular pressure as a potential well integrity concern. Surface pressure will be monitored continuously and evaluated according to Attachment C: Testing and Monitoring Plan.

CTV will maintain downhole annular pressure at the packer greater than 100 psi above injection pressure for all bottomhole injection pressures. This pressure differential is achieved by the combination of hydrostatic pressure from annular packer fluid and surface applied annular pressure, as needed.

CTV intends to use 4% KCl completion fluid with corrosion inhibition and biocide as packer fluid. 4% KCl is compatible with all well components and is not corrosive. The specific gravity of the packer fluid is estimated to be 1.024.

The range of annular pressures described in Table 8 are suitable to the well design and will not impact the well integrity or induce formation fracture.

6.2 Target Injection Rate

Surface wellhead and downhole conditions will be monitored continuously. Injection rate or mass flow is one of the parameters to be monitored at surface. Thresholds will be established based on limitations of well equipment and geological concerns downhole with respect to the maximum injection rate.

At this time, for injection well C1, CTV expects a target injection rate of [REDACTED] for which the maximum expected bottom hole injection pressure is 3504 psi. A threshold of 10% over these values will be used to configure automation and alarms, which equates to [REDACTED] and 3854 psi. If either threshold is achieved or exceeded, the system will deliver alarms to indicate there is an issue. Resolution will depend on the type of alarm and systems installed to regulate the injection rate. Typically, this will require a reduction in the injection rate without the need for a shutdown. But the situation will be reviewed to understand what systems failed or did not perform properly and thus created an excessive injection rate.

6.3 Shutdown Procedures

Under routine shutdowns (e.g., for well workovers), CTV will reduce CO₂ injection at a rate of 230 tons per day over a 6-day period to ensure protection of health, safety, and the environment.

6.4 Automated Shutdown System

Downhole temperature and pressure along with surface flow or mass movement, surface pressure, and temperatures will be monitored in real time. Data will be collected in an automated system and monitored by a control system with established operating thresholds. After a threshold is seen or exceeded, the software will issue visual, audible, and digital alerts and/or begin with an unload procedure and transition into the shutdown process for appropriate equipment until it is understood why the thresholds were achieved and what corrective measures must be implemented.

CTV has not established the monitoring system at this time. Upon establishing the system and thresholds CTV will communicate with the EPA.